## Abstract of the Disclosure

The present invention relates to a method, device and system allowing remote initiation of one or more applications. An extended subscriber sequence is dialed to instruct the remote terminal to initiate at least one remote application which is provided by the remote terminal for initiation and which is executable on the remote terminal device. The extended subscriber sequence comprises a subscriber number of the remote terminal to allow calling the remote terminal device and at least one subsequence. The subsequence is an application identifier which is associated with the remote application to be remotely initiated. The dialing of the extended subscriber sequence causes transmission of a call set-up request to the subscribed mobile communication network. The call set-up request comprises at least the extended subscriber sequence as a called party sequence, on the basis of which the mobile communication network identifies the addressed remote terminal and routes the communication thereto.

(Fig. 1)

5

10

15